

PI 558443 to 558445-continued

- PI 558444 donor id: SHGRF 4076. origin: Mexico. collected: August 30, 1988. collector id: SHG 4076. locality: On E side of Route 120 S of Morelia, about 0.5 km N of El Reparo. latitude: 19 deg. 34 min.. longitude: 101 deg. 18 min.. elevation: 2080m. remarks: Flowers shaped rotate-stellate, colored white, fruit shaped round. Wild. Seed.
- PI 558445 donor id: SHGRF 4081. origin: Mexico. collected: August 31, 1988. collector id: SHG 4081. locality: along Route 120 S of Morelia, 27.5 km (by roadside markers), S of Morelia. latitude: 19 deg. 34 min.. longitude: 101 deg. 21 min.. elevation: 2080m. Wild. Seed.

PI 558446 to 558455. *Solanum polytrichon* Rydb. SOLANACEAE Potato

Donated by: Inter-Regional Potato Intro. Sta., USDA-ARS, Peninsula Experiment Station, Sturgeon Bay, Wisconsin, United States.  
Received October 20, 1989.

- PI 558446 donor id: SHGRF 4086a. origin: Mexico. collected: September 02, 1988. collector id: SHGR 4086a. locality: On N side of Route 15 W of Guadalajara, about 3 km W of La Venta. latitude: 20 deg. 43 min.. longitude: 103 deg. 34 min.. elevation: 1670m. remarks: Pine-oak savanna. Flowers rotate-stellate and white. Wild.
- PI 558447 donor id: SHGRF 4093. origin: Mexico. collected: September 03, 1988. collector id: SHGR 4093. locality: Along Volcan Tequila microwave tower road S of city of Tequila, 8.6 km from rail road tracks at base of Volcan Tequila. latitude: 20 deg. 49 min.. longitude: 103 deg. 51 min.. elevation: 2000m. remarks: Quercus resinosa woods, growing out of a large stone. Wild. Seed.
- PI 558448 donor id: SHGRF 4109. origin: Mexico. collected: September 05, 1988. collector id: SHGR 4109. locality: Bosque Escuela de Universidad de Guadalajara, about 3 km NW of Cuxpala, about 10 km SSE of Tala, about 2 km N of Observatory Building. latitude: 20 deg. 35 min.. longitude: 103 deg. 39 min.. elevation: 1440m. remarks: By streamside in Quercus resinosa and Acacia forest. Flowers shaped rotate-stellate and white, fruit round, dark green above, fading to lighter green below. Wild. Seed.